

AlphaFold3

AlphaFold3 runs via Singularity/Aptainer container on GPU nodes with the `af3` GRES constraint.

Loading the Module

```
module load alphafold3
```

This automatically loads Aptainer and sets the following environment variables:

Variable	Description
<code>\$AF3_CONTAINER</code>	Path to the Singularity container
<code>\$AF3_MODELS</code>	Path to model parameters
<code>\$AF3_DB</code>	Path to the database
<code>\$AF3_SRC</code>	Path to AlphaFold3 source directory

Bind Mounts

Singularity requires bind mounts to expose host directories inside the container:

```
--bind /path/on/host:/path/inside/container
```

Your input folder can be bound to any path inside the container — `/root/af_input` is not required, it's just an example.

Running AlphaFold3

```
singularity exec --nv \  
  --bind $AF3_SRC:/root/custom_folder \  
  --bind /tmp:/root/af_output \  
  --bind $AF3_MODELS:/root/models \  
  --bind $AF3_DB:/root/public_databases \  
  /bin/bash
```

```
--bind /home/user/alphafold_inputs:/root/custom_folder \  
$AF3_CONTAINER \  
python /root/custom_folder/run_alphafold.py \  
    --json_path=/root/custom_folder/fold_input.json \  
    --model_dir=/root/models \  
    --db_dir=/root/public_databases \  
    --output_dir=/root/af_output
```

Replace `/home/user/alphafold_inputs` with the actual path to your input folder.

For input file format, see the [AlphaFold3 Input File Guide](#).

Listing All Available Flags

```
singularity exec --nv \  
    --bind $AF3_SRC:/root/custom_folder \  
    --bind /tmp:/root/af_output \  
    --bind $AF3_MODELS:/root/models \  
    --bind $AF3_DB:/root/public_databases \  
$AF3_CONTAINER \  
python /root/custom_folder/run_alphafold.py --helpfull
```

Example Job Script

```
#!/bin/bash  
#SBATCH --job-name=alphafold3  
#SBATCH --partition=gpu-general  
#SBATCH --gres=gpu:1,af3  
#SBATCH --cpus-per-task=8  
#SBATCH --mem=64G  
#SBATCH --time=1-00:00:00  
#SBATCH --output=alphafold3_%j.out  
#SBATCH --error=alphafold3_%j.err  
  
module load alphafold3
```

```
singularity exec --nv \  
  --bind $AF3_SRC:/root/custom_folder \  
  --bind /tmp:/root/af_output \  
  --bind $AF3_MODELS:/root/models \  
  --bind $AF3_DB:/root/public_databases \  
  --bind /home/user/alphafold_inputs:/root/custom_folder \  
  $AF3_CONTAINER \  
  python /root/custom_folder/run_alphafold.py \  
    --json_path=/root/custom_folder/fold_input.json \  
    --model_dir=/root/models \  
    --db_dir=/root/public_databases \  
    --output_dir=/root/af_output
```

Unloading

```
module unload alphafold3
```

This also unloads the Apptainer module.

Troubleshooting

- Module not found: `module avail alphafold3` to check the exact name
- No nodes available: `sinfo -o "%N %G"` to check GPU node availability
- Container fails: verify `$AF3_CONTAINER`, `$AF3_MODELS`, `$AF3_DB` are set correctly after module load
- Input files not found: confirm the correct host directory is bound and paths are referenced from inside the container

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